2/22/79	∿ 1600 AGS

NUMBER 119

Date 3.13/79 Time 1130-1230

Experimenters J.W. Glenn

Subject F5 Vertical Aperture Investigation

## OBSERVATIONS AND CONCLUSION

STUDIES REPORT

The Extracted beam was scanned vertically at F5 using the I10 vertical bump. The motion was calibrated at  $\sim$  .058 in./1000 count change to I10 VB. F5 losses (normalized to the internal beam) were noted. The data of 2/22 were "eyeball" averages. The data of 3/13 are 5 pulse averages. The magnet in use on 3/13 had a clear vertical steel aperture of 0.69 in., the magnet of 2/22 had the same steel aperture, but cooling tubes and clips reduced it to 0.56 in. Both curves are plotted for comparison.

